## STANDARD PHRASEOLOGY

## SECTION F

1. This section of standard phraseology is for general use in electronic and electrical disciplines.

|                | ect electrically and mechanically and remove equipment listed in Record electrical hook-up data, using 2 for guidance. |
|----------------|--|
| F1             |  |
| Matchmar       | rk, identify, and retain   |
| F2             | RENUMBERED FROM F2b  |
| F3             | PHRASE DELETED   |
| F4             | PHRASE DELETED   |
| <br>F5         | PHRASE DELETED   |
| Accompli<br>F6 | sh an operational test of equipment and circuits.  |
| F7             | PHRASE DELETED   |
|                |  |

NOTE: FOR REFERENCE IN F8 AND F9, USE SE000-01-IMB-010, NAVY

INSTALLATION AND MAINTENANCE BOOK (NIMB), SECTION IX (SOURCE

CD: N0002400003).

Accomplish Swept Voltage Standing Wave Ratio (VSWR) test on \_\_\_\_ in accordance with Paragraph 5-2.11 of 2.\_\_. Test shall be accomplished over the frequency range of equipment being tested.

Use standard VSWR reference loads at several points (i.e., 1.1:1, 1.25:1, 1.5:1, 2:1 and 3:1) to establish reference lines from lower to upper frequency limits.

F8

| Accomplish Insertion Loss test on in accordance with Paragraph 5-2.11 of 2 Tests shall be accomplished over frequency range of equipment being tested.   |
|--|
| F9   |
| NOTE: FOR REFERENCE USE 0967-LP-000-0130, ELECTRONICS INSTALLATION AND MAINTENANCE BOOK, TEST METHODS AND PRACTICES.   |
| Accomplish Time Domain Reflectometer (TDR) test on in accordance with Paragraph 5-7 of 2 Terminate each coaxial cable within its characteristic impedance and coefficient (RHO) control at maximum sensitivity. Record results on an X-Y recorder. |
| F10  |
| Visually inspect components prior to cleaning to detect evidence of casualties or deteriorating conditions that may not be apparent after cleaning.  |
| F11  |
| Inspect and test component parts and circuitry for shorts, opens, and grounds and determine missing and defective component parts and circuitry in accordance with 2   |
| F12  |
| Remove existing and install new wiring and component parts, using 2 for guidance.  |
| F13  |
| Install Field Change Accomplish the requirements of 2  |
| F14<br>  |
| NOTE: USE FOR REPLACE WITH NEW, INSTALL OR REINSTALL - EQUIPMENT.  |
| Install equipment listed in 1.3 Install retained hardware of 3 and new CRES fasteners conforming to MIL-DTL-1222, Type I, Grade 304, using 2 for guidance. Connect equipment using recorded hook-up data and in accordance with 2                  |
| F15a   |

| NOTE: KNOWN | TΩ | BE | Α | RECUITREMENT | OM | CG-47 | CLASS. |
|-------------|----|----|---|--------------|----|-------|--------|

Install equipment listed in 1.3.\_\_. Install retained hardware of 3.\_\_ and new CRES fasteners conforming to MIL-**DTL**-1222, Type I, Grade 316, using 2.\_\_ for guidance. Connect equipment using recorded hook-up data and in accordance with 2.\_\_.

F15b

NOTE: FOR REFERENCE USE MIL-STD-1310, SHIPBOARD BONDING, GROUNDING,
AND OTHER TECHNIQUES FOR ELECTROMAGNETIC COMPATIBILITY AND
SAFETY.

BOND STRAP FABRICATION AND INSTALLATION SHALL BE IN ACCORDANCE WITH SECTIONS 7 AND 8 OF SE000-01-IMB-010, NAVY INSTALLATION AND MAINTENANCE BOOK (NIMB), SECTION VII (SOURCE CD N0002400003), INDUSTRIAL ELECTROMAGNETIC COMPATIBILITY (IEMC) WORK PROCESS INSTRUCTIONS.

Bond and ground equipment in accordance with 2.\_\_. Grounding straps shall be CRES 316L for topside equipment.

F16a

NOTE: FOR REFERENCE USE (10001) OD 32382, GROUNDING AND BONDING, EQUIPMENT ENCL. CHASSIS AND CASES, DESIGN AND INSTALLATION.

Bond and ground equipment in accordance with 2.\_\_ and 2.\_\_.

F16b

Acceptable criteria for equipment to hull ground via bond or ground strap is one-tenth ohm maximum.

F17

Remove existing and install new lugs conforming to MIL-T-16366.

F18

Remove existing and install new wire markers conforming to MIL-DTL-23053, Class I, white, marked with indelible ink.

F19

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F20 PHRASE DELETED

\_\_\_\_\_

| NOTE: FOR REFERENCE IN F22-F24, USE  | SE000- <b>01-IMB-010</b> , NAVY   |  |  |  |  |  |
|--|-----------------------------------|--|--|--|--|--|
| INSTALLATION AND MAINTENANCE   | BOOK (NIMB), SECTION IX (SOURCE   |  |  |  |  |  |
| <u>CD: N0002400003)</u> .  |                                   |  |  |  |  |  |
| Maintain temporary pressurization of in accordance with Paragraph 5-2.7.1 of 2 upon completion of Insertion Loss Test. |                                   |  |  |  |  |  |
| Purge and pressurize in accordance with completion of installation.  | Paragraph 5-1.14 of 2 upon        |  |  |  |  |  |
| Blank during unattended periods and main with Paragraph 5-2.6.6 of 2   | tain pressurization in accordance |  |  |  |  |  |
| F25 PHRASE DELETED   |                                   |  |  |  |  |  |
| NOTE: USE F26 AND F28 FOR POST-REPARAGE Tests of 2 Align   |                                   |  |  |  |  |  |
| specified therein.   |                                   |  |  |  |  |  |
| Record readings on performance summary sh  | eets.                             |  |  |  |  |  |
| Submit four legible copies of completed s  | ummary sheets to the SUPERVISOR.  |  |  |  |  |  |
| F26  |                                   |  |  |  |  |  |

F27 PHRASE DELETED

Accomplish an operational test of ship's service dial telephone installation. Accomplish adjustments to verify operational performance within performance tolerance of  $2.\_$ .

Verify circuits for audio output, clarity of voice transmission, and correct phone numbers.  $\,$ 

F28

| Measure insulation resistance to ground for each stationary field winding and rotating field winding using a 500 volt direct current megger. Do not apply high voltages through solid state devices.   |  |  |  |  |  |
|--|--|--|--|--|--|
| F29  |  |  |  |  |  |
| Accomplish maintenance/reference standards test and record measurements of equipment listed in 1 in accordance with 2 Calibrate, test, and adjust the equipment and verify the performance of the equipment is within tolerances, using regulated power within the limits specified in 2 |  |  |  |  |  |
| F30a   |  |  |  |  |  |
| Install and connect equipment aboard ship prior to maintenance/reference standards test.   |  |  |  |  |  |
| F30b   |  |  |  |  |  |
| F31 PHRASE DELETED   |  |  |  |  |  |
| F32 PHRASE DELETED   |  |  |  |  |  |
| F33 PHRASE DELETED   |  |  |  |  |  |
| F34 PHRASE DELETED   |  |  |  |  |  |
| Remove unused foundation(s), cable hanger(s), wireway(s), bracket(s), and stud(s). Chip and grind surfaces flush and smooth in way of removals.  |  |  |  |  |  |
| F35  |  |  |  |  |  |
| Install new foundations and studs for Template from new equipment. Install equipment at original location.   |  |  |  |  |  |
| F36  |  |  |  |  |  |
|  |  |  |  |  |  |

Install and connect \_\_\_\_\_, installing new fasteners conforming to MIL-DTL-1222, Type I or II, Grade 5, zinc coated.

F37a

| Install and connect, installing new CRES fasteners conforming to MIL- <b>DTL</b> -1222, Type I, Grade 304. |        |         |  |  |  |  |
|--|--------|---------|--|--|--|--|
| F37b   |        |         |  |  |  |  |
| Silver plate in accordance with QQ-S-365.  |        |         |  |  |  |  |
|  |        |         |  |  |  |  |
| F39a   | PHRASE | DELETED |  |  |  |  |
| F39b   | PHRASE | DELETED |  |  |  |  |

Calibrate and adjust each new meter, including associated equipment, to the manufacturer's requirements. Affix a calibration label denoting the name and location of the calibration facility, the date of calibration, and due date for next calibration to the face of each meter.

F40